

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L27	35	324/207.26,207.16.ccls. AND (coil AND resist\$4 AND (difference differential subtract subtraction)). CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/25 08:31
S1	9	US-5519381-\$.DID. OR US-5537105-\$.DID. OR US-5557280-\$.DID. OR US-5566441-\$.DID. OR US-5699066-\$.DID. OR US-5726630-\$.DID. OR US-6499656-\$.DID. OR US-6621467-\$.DID. OR US-6359449-\$.DID.	USPAT	OR	ON	2006/01/23 10:40
S2	2	"20020153418".pn. "20030201321".pn.	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S3	4	US-3199022-\$.DID. OR US-4050011-\$.DID. OR US-4638262-\$.DID. OR US-4646022-\$.DID.	US-PGPUB; USPAT	OR	ON	2006/01/23 10:42
S4	15	S1 S2 S3	US-PGPUB; USPAT	OR	ON	2006/01/23 12:49
S5	2381	(proximity ADJ (sensor indicator detector)) AND magnet\$2 AND coil	US-PGPUB; USPAT	OR	ON	2006/01/23 12:50
S6	2645	(proximity ADJ (sensor indicator detector)) AND magnet\$2 AND coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:50
S7	518	(proximity ADJ (sensor indicator detector)) AND magnet\$2 AND coil AND resonan\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:50
S8	382	(proximity ADJ (sensor indicator detector)) AND magnet\$2 AND coil AND resonan\$4 ANd resist\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 12:59
S9	15	(william AND reining).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:16

S10	100	( "4924122" "5291782" "5952822" "4386318" "4554535" "4613815" "4814703" "4841163" "4878019" "5180978" "5224385" "5334932" "5343143" "5619188" "5742161" "6137411" "6201391" "6342845" "6545464" "4563643" "4991845" "5336997" "4418574" "4419646" "4854156" "4879531" "4906926" "5498958" "5705861" "5767672" "6204656" "6441610" "6545465" "6650111" "6667615" "6984975" RE30847 "4518917" "4988220" "5015952" "5268646" "5394292" "5420507" "5537032" "5541510" "6114849" "3919629" "3816709" "4165641" "4082968").pn. ( "4087800" "4103283" "4259637" "4268771" "4305034" "4318687" "4355209" "4362992" "4365196" "4367721" "4370614" "4393966" "4400978" "4408159" "4412212" "4417518" "4420259" "4425511" "4447691" "4475078" "4491121" "4499888" "4500408" "4558310" "4561151" "4584569" "4593184" "4597366" "4605883" "4609810" "4629262" "4783993" "4785244" "4805447" "4820962" "4829245" "4842162" "4843259" "4845649" "4847557" "4848164" "4851959" "4857783" "4879555" "4880966" "4885701" "4885943" "4894613" "4894617" "4907615").pn.	USPAT	OR	ON	2006/01/23 14:38
S11	2726	324/207.11,207.13,207.15,207. 16,207.16,326,327.cc1s.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:39
S12	658	340/551.cc1s.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:39
S13	3357	S11 S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:39

S14	200	S13 AND coil AND ((vary varying variable) WITH resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:40
S15	432	S13 AND coil AND resistor AND (differential difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 08:30
S16	150	S13 AND coil AND (switch SAME resistor) AND (differential difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/23 14:41
S17	2727	324/207.11,207.13,207.15,207.16,207.16,326,327.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 08:30
S18	658	340/551.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 08:30
S19	3358	S17 S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 08:30
S20	435	S19 AND coil AND resistor AND (differential difference subtract)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:23
S21	150	S19 AND coil AND (switch SAME resistor) AND (differential difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 09:54

S22	285	S20 NOT S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 08:31
S23	15	("4728938"   "5027106"   "5103210"   "5111186"   "5142292"   "5210524"   "5243182"   "5341125"   "5353011"   "5416316"   "5469142"   "5493275").PN. OR ("6111507").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/24 09:05
S24	30	("2928043"   "2939073"   "3358225"   "3496458"   "3619805"   "3718855"   "4109199"   "4186792"   "4215310"   "4290017"   "4314203"   "4438754"   "4596953"   "4644271"   "4644274"   "4673877"   "4727322"   "4755753"   "4814702"   "4816759"   "4829250"   "4849693"   "4864235"   "4922201"   "4924182"   "5394084").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/24 09:20
S25	54	("5541510").URPN.	USPAT	OR	ON	2006/01/24 09:53
S26	1358	324/228,234,236,239.ccis.	USPAT	OR	ON	2006/01/24 09:53
S27	2492	324/228,234,236,239.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 09:53
S28	318	S27 AND coil AND resistor AND (differential difference subtract)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:48
S29	118	S27 AND coil AND (switch SAME resistor) AND (differential difference)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 09:56
S30	90	S29 NOT S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 09:56

S31	158	S28 NOT S29 NOT S21 NOT S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 12:47
S32	2	"6534979".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:23
S33	12059	"tank circuit"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:23
S34	3959	"tank circuit" AND coil AND resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:23
S35	2195	S34 AND resistor AND (differential difference subtract)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:23
S36	1113	S34 AND resistor AND (differential difference subtract) AND (proximit\$2 distance displace displacement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:24
S37	430	S34 AND resistor AND (differential difference subtract) AND ((proximit\$2 distance displace displacement) WITH (sensor indicat\$3 detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:25
S38	103	S34 AND resistor AND (differential difference subtract) AND ((proximit\$2 distance displace displacement) ADJ (sensor indicat\$3 detect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:32

S39	2	"6949925".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:32
S40	10	("3707672"   "3763424"   "4006405"   "4425511"   "4666027"   "4737698"   "5283520"   "6424145"   "6602724"   "6617845").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/24 14:47
S41	533	327/510.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:48
S42	55	S41 AND coil AND resistor AND (differential difference subtract)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:50
S43	6109	S19 S27 S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:51
S44	528	S43 AND ((switch\$3 adjust\$3) WITH resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:51
S45	426	S43 AND ((switch\$3 adjust\$3) WITH resistor) AND coil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:52
S46	281	S43 AND ((switch\$3 adjust\$3) WITH resistor) AND coil AND (difference differential subtraction subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:55

S47	5	S46 NOT S19 NOT S20 NOT S28 NOT S29 NOT S38 NOT S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:56
S48	168	S43 AND ((switch\$3 adjust\$3) WITH resistance) AND coil AND (difference differential subtraction subtract\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:55
S49	25	S48 NOT S19 NOT S20 NOT S28 NOT S29 NOT S38 NOT S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/24 14:56